

search results  
 SN 091802466  
 pn 10

L Number	Hits	Search Text	DB	Time stamp
1	0	MIPC and triethylammonium adj acetate and acetonitrile and silica and non adj porous and non adj polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:16
2	39	MIPC and triethylammonium adj acetate and acetonitrile and silica and non adj porous and non adj polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:17
3	35	(MIPC and triethylammonium adj acetate and acetonitrile and silica and non adj porous and non adj polar) and (rna or ribonucleic adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:17
4	14	MIPC same (rna or ribonucleic adj acid) and (MIPC and triethylammonium adj acetate and acetonitrile and silica and non adj porous and non adj polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:17
5	14	MIPC same (RNA or ribonucleic adj acid) and triethylammonium adj acetate and acetonitrile and silica and non adj porous and non adj polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:28
6	12	MIPC same (RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and non adj porous and non adj polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:30
7	8	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and MIPC same non adj porous and non adj polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:32
8	49	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and MIPC same non adj polar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:59
9	37	((RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and MIPC same non adj polar) not (MIPC same (RNA or ribonucleic adj acid) and triethylammonium adj acetate and acetonitrile and silica and non adj porous and non adj polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:59
10	37	((RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and MIPC same non adj polar) not (MIPC same (RNA or ribonucleic adj acid) and triethylammonium adj acetate and acetonitrile and silica and non adj porous and non adj polar) and (nonporous or non adj porous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 12:59
11	34	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and MIPC same non adj polar same (nonporous or non adj porous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:16
12	22	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and "5972222"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:30

13	10	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and "6265168"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:29
14	9	((RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and "6265168") and (denatured or "70")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:30
15	108	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and secondary adj structure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:34
16	107	chromatography and (RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and secondary adj structure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:36
17	57	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and "5585236"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:40
18	61	chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same secondary adj structure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:52
19	14	(RNA or ribonucleic adj acid) and triethylammonium adj acetate same acetonitrile and silica and "5986085"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:41
20	7	(chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same secondary adj structure) and ("6066258" or "6030527" or "6056877" or "6017457" or "5997742")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:50
21	0	chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same secondary adj structure same "70"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:53
22	38	chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same "70"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:54
23	29	chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same denature same "70"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 16:02
24	25	(chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same denature same "70") not ((chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same secondary adj structure) and ("6066258" or "6030527" or "6056877" or "6017457" or "5997742"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 16:01

25	0	chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same denature same "70"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 15:57
26	12	((chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same denature same "70") not ((chromatography and triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same secondary adj structure) and ("6066258" or "6030527" or "6056877" or "6017457" or "5997742")))) and "70"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 16:01
27	16	triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same denature and "70"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 16:03
28	4	triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same denature same temperature same ("70" or 70.degree or 70degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 16:06
29	3	triethylammonium adj acetate same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid) same denature same temperature same ("50" or 50.degree or 70degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 16:07
-	5313	(Chromatography and Non adj polar) and (counterion or acetate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:19
-	112	Matched adj ion adj polynucleotide adj Chromatography	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:54
-	60	counterion same solvent and (Matched adj ion adj polynucleotide adj Chromatography)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:30
-	9	counterion same solvent same degasser and (Matched adj ion adj polynucleotide adj Chromatography)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:35
-	9	(counterion same solvent same degasser and (Matched adj ion adj polynucleotide adj Chromatography)) and RNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:31
-	33	counterion same solvent same silica and (Matched adj ion adj polynucleotide adj Chromatography)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:35
-	7	(RNA same acetate) and ((reverse adj phase or separation adj surface) same non adj polar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:40
-	18	09/183,123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:40

-	16	09/318,407	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:40
-	26	09/318,407 or 09/183,123	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:41
-	24	(09/318,407 or 09/183,123) and silica and acetonitrile and acetate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:53
-	24	(09/318,407 or 09/183,123) and silica and acetonitrile and triethylammonium adj acetate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:57
-	11	((09/318,407 or 09/183,123) and silica and acetonitrile and triethylammonium adj acetate) and (RNase or RNA same degradation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:52
-	1108	RNA and RNase and silica and acetonitrile and acetate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:54
-	980	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA and RNase and silica and acetonitrile and acetate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:58
-	45	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) same silica same acetonitrile same triethylammonium adj acetate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 10:58
-	131	RNA and RNase and silica and acetonitrile and triethylammonium adj acetate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 11:54
-	130	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA and RNase and silica and acetonitrile and triethylammonium adj acetate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 12:08
-	3	RNA same silica same acetonitrile same triethylammonium adj acetate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 12:08
-	12	RNA and RNase and silica same acetonitrile same triethylammonium adj acetate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:56
-	12	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA and RNase and silica same acetonitrile same triethylammonium adj acetate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 12:35

-	724	RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:30
-	17	((RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica same acetonitrile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:25
-	2	((RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica same acetonitrile) and RNA adj5 degradation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 12:49
-	5	((RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica same acetonitrile) and RNA adj5 RNase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 12:51
-	12	((RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica same acetonitrile) not (((RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica same acetonitrile) and RNA adj5 degradation ) or (((RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica same acetonitrile) and RNA adj5 RNase ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:01
-	184	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and RNase same separation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:12
-	6	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) same RNase same separation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:10
-	4	(RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and RNase same separation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:11
-	16	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and RNase adj10 separation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:22

-	44	(RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica and acetonitrile and (RNase adj free or Rnase)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:28
-	4	(RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)) and silica and 20% adj acetonitrile and (RNase adj free or Rnase)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:28
-	3	RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) same silica same acetonitrile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:58
-	5	RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) same silica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 13:57
-	68	RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:09
-	62	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:01
-	47	(Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:39
-	9	((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile)) and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:07
-	18	RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:13

-	9	(RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous))) not (((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile)) and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:19
-	0	((RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous))) not (((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile)) and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous)))) and Rnase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:14
-	17	(RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous))) and (protein or enzyme)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:19

-	8	((RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous))) not (((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and (RNA same (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile)) and ((Matched adj ion adj polynucleotide adj Chromatography or MIPC or HPLC or high adj pressure adj liquid adj chromatography) and beads same (micron and non adj porous)))) and (protein or enzyme)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:58
-	0	chromotagrophy and (Rnase adj5 contamination)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:21
-	261	Chromatography and (Rnase adj5 (degradation or elution))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:40
-	4	Chromatography same (Rnase adj5 (degradation or elution))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:31
-	217	Chromatography and (Rnase adj5 (degradation or elution) same RNA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:30
-	1	Chromatography and (Rnase adj5 (degradation or elution) same RNA adj5 elution)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:30
-	136	(Chromatography same RNA) and (Rnase adj5 (degradation or elution))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:30
-	1	(Chromatography same (isolation or separation) adj10 RNA) and (Rnase adj5 (degradation or elution))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:32
-	2	Chromatography same (Ribonuclease adj5 (degradation or elution))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:32
-	16	(Chromatography same (isolation or separation) adj10 RNA) and (ribonuclease same (contamination or degradation or elution or separation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:00



-	26	(Chromatography same (isolation or separation) adj10 RNA) and (RNase or ribonuclease) same (contamination or degradation or elution or separation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:36
-	7	Chromatography same (isolation or separation) adj10 (RNA or ribonucleic adj acid) adj10 (RNase or ribonuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:37
-	12	(US-6372142-\$ or US-6309549-\$ or US-6265168-\$ or US-6136195-\$ or US-6066258-\$ or US-5843312-\$ or US-6174441-\$ or US-6017457-\$ or US-5772889-\$ or US-5585236-\$).did. or (US-20020197629-\$ or US-20030040621-\$).did.	USPAT; US-PGPUB	2003/05/28 14:39
-	0	(Chromatography and (Rnase adj5 (degradation or elution))) and ((US-6372142-\$ or US-6309549-\$ or US-6265168-\$ or US-6136195-\$ or US-6066258-\$ or US-5843312-\$ or US-6174441-\$ or US-6017457-\$ or US-5772889-\$ or US-5585236-\$).did. or (US-20020197629-\$ or US-20030040621-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:40
-	3	(Chromatography same (isolation or separation) adj10 RNA) and ((US-6372142-\$ or US-6309549-\$ or US-6265168-\$ or US-6136195-\$ or US-6066258-\$ or US-5843312-\$ or US-6174441-\$ or US-6017457-\$ or US-5772889-\$ or US-5585236-\$).did. or (US-20020197629-\$ or US-20030040621-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:40
-	25	chromatography and beads same emulsion same enlarged same modified	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:00
-	0	non adj porous adj5 polymerized adj5 bead	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:01
-	221	Chromatography same (isolation or separation) adj10 (RNA or ribonucleic adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:03
-	7	(chromatography and beads same emulsion same enlarged same modified) and (Chromatography same (isolation or separation) adj10 (RNA or ribonucleic adj acid))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:04
-	9	non adj porous adj5 bead same (enlarged or swollen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:06
-	61	RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and (Matched adj ion adj polynucleotide adj Chromatography)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:15

-	13	(RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and (Matched adj ion adj polynucleotide adj Chromatography)) and (ribonuclease or RNase)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:14
-	4	98/56797	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:15
-	89	MIPC and Gjerde.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:15
-	55	RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and (MIPC and Gjerde.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:16
-	8	(RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and (MIPC and Gjerde.in.)) and (RNase or ribonuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:17
-	10	(RNA and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) and silica and acetonitrile and (MIPC and Gjerde.in.)) and (RNase or ribonuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:24
-	10	09/469,551 or 09/764,041 or 09/809,867	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 15:25

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 15:03:38 ON 29 MAY 2003

L1 998086 S RNA OR RIBONUCLEIC (A) ACID  
L2 4 S L1 AND CHROMATOGRAPHY  
L3 30781 S L1 AND CHROMATOGRAPHY  
L4 244 S L3 AND (NUCLEOSIL OR SILICA)  
L5 20 S L4 AND ACETONITRILE  
L6 3 S L5 AND TRIETHYLAMMONIUM (A) ACETATE  
L7 3 DUP REMOVE L6 (0 DUPLICATES REMOVED)  
L8 1 S L7 AND PY<=2000